Surendra Bairwa

7340317593 | surendrabairwa852@gmail.com | LinkedIn | GitHub Madrampura, Sanganer, Jaipur, Rajasthan, India

Professional Summary

Aspiring full-stack developer with hands-on experience building dynamic and responsive web applications. Strong foundation in JavaScript, React, Node.js, and MongoDB with proven ability to deliver complete end-to-end solutions. Passionate about writing clean, maintainable code and eager to contribute to real-world projects while continuously expanding technical expertise.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Bootstrap, Responsive Design Backend: Node.js, Express.js, RESTful API Development Database: MongoDB, Mongoose ODM Tools & Technologies: Gir, Girllub, Vercel, Render, Postman, VS Code Core Competencies: Full-Stack Development, CRUD Operations, Authentication & Authorization, State Management

PROJECTS

- Fresheart = Full-Stack E-Commerce Platform | React.js, Node.js, Express.js, MongoDB, Tailwind CSS
 Engineered a complete e-commerce web application with product catalog, shopping cart, and checkout functionality similar to major platforms like Flipkart and Amazon
 - Developed secure user authentication system with JWT tokens, password hashing, and session management
 - Implemented dynamic product listing with real-time search, filtering, and sorting capabilities across multiple emortes
 - · Built comprehensive shopping cart with add, update, remove functionality and persistent cart state management
 - Created admin dashboard with role-based access control for product management, inventory tracking, and order processing
 - Deployed scalable application on Vercel with responsive design ensuring seamless experience across desktop, tablet, and mobile devices
 - Live: e-commerce-frontend-xi-seven.vercel.app

- Furniture Web Business Management System | React.js, Node.js, Express.js, MongoDB, Tailwind CSS
 Developed a web application for furniture retailers to digitize offline order management and display product catalogs online
 - Implemented full CRUD functionality allowing business owners to add, edit, update, and delete products with image uploads
 - Designed intuitive admin interface for order tracking, customer management, and inventory updates

 - Built RESTful API backend with Express.js providing endpoints for product operations and order processing Optimized database queries with MongoDB indexing resulting in faster data retrieval and improved performance
 - Created responsive UI with Tailwind CSS ensuring professional appearance and usability across all screen sizes
 - Live: furniture-web-ruddy.vercel.app

- Pixelgenix JobPortal Job Portal REST API | Node.js, Express.js, MongoDB

 Architected and developed comprehensive job portal backend API serving employers, job seekers, and
 - Implemented secure authentication system with JWT tokens and berypt password encryption for user data
 - Built role-based authorization middleware controlling access to employer, job seeker, and admin-specific functionalities
 - Created job posting system enabling employers to create, update, delete job listings with detailed requirements and descriptions
 - Developed job application workflow allowing seekers to apply, track application status, and manage their profiles
 - Designed admin panel APIs for user verification, job listing moderation, and platform analytics
 Deployed on Render with proper error handling, input validation, and API documentation
 - API: pixel-backend-1.onrender.com

EDUCATION

Bachelor of Computer Application (BCA) University of Maharaja College

2022 -2025 Jaipur, Rajasthan, India

Additional Information

Languages: Hindi (Native), English (Professional Working Proficiency)
Interests: Open Source Contribution, Web Technologies, Problem Solving, Continuous Learning